## LISTING OF CLAIMS

- 46. (Canceled)
- 47. (Canceled)
- 48. (Canceled)
- 49. (Currently Amended) A method of controlling audio/video devices, comprising:

  selecting a first source from among inputs including at least two of a computer file, a

  computer data connection, a digitally encoded disc player, a radio tuner, a television audio

  decoder, an MPEG decoder, a S/PDIF input, a microphone, an external video signal and an

  external audio signal;

based at least in part on the selection of the first source, selecting a first output for the first source from among outputs including a computer mass storage device and at least one of speakers, headphones, an audio tape device, and a video tape device;

routing the first source to the first output;

A method as recited in claim 46, further comprising:

selecting up to three additional sources of input;

determining amount of mixing of the first source and the three additional sources; and routing the first source and the three additional sources to the first output and up to three additional outputs with the amount of mixing previously determined.

- 50. (Canceled)
- 51. (Canceled)
- 55. (Currently Amended) An apparatus controlling audio/video devices, comprising:

  a source selection circuit to select a first source from among inputs including at least two
  of a computer file, a computer data connection, a digitally encoded disc player, a radio tuner, a
  television audio decoder, an MPEG decoder, a S/PDIF input, a microphone, an external video
  signal and an external audio signal;

an output selection circuit, responsive to the selection of the first source, to select a first output for the first source from among outputs including a computer mass storage device and at least one of speakers, headphones, an audio tape device, and a video tape device; and a multiplexer circuit to route the first source to the first output;

An apparatus as recited in claim 51, wherein each input has an associated default output, and wherein the output selection circuit is operative to select the default output associated with the first source.

56. (Currently Amended) An apparatus controlling audio/video devices, comprising:

a source selection circuit to select a first source from among inputs including at least two
of a computer file, a computer data connection, a digitally encoded disc player, a radio tuner, a
television audio decoder, an MPEG decoder, a S/PDIF input, a microphone, an external video

signal and an external audio signal;

an output selection circuit, responsive to the selection of the first source, to select a first output for the first source from among outputs including a computer mass storage device and at least one of speakers, headphones, an audio tape device, and a video tape device;

a multiplexer circuit to route the first source to the first output; and

An apparatus as recited in claim 51, further comprising:

a playback preference database associating playback preferences with recording identifiers;

wherein the output selection circuit is operative to obtain a recording identifier corresponding to the first source, and to select the first output using previously stored preferences from the playback preference database.

- 57. (Canceled)
- 58. (Canceled)
- 59. (Currently Amended) A method of controlling audio/video devices, comprising: selecting a first source from among available sources, wherein the available sources include at least two of a computer file, a computer data connection, a digitally encoded disc player, a radio tuner, a television audio decoder, an MPEG decoder, a S/PDIF input, a microphone, an external video signal and an external audio signal;

based on the selection of the first source, selecting a first output from among available

outputs, where the available outputs include a computer mass storage device and at least one of speakers, headphones, an audio tape device, and a video tape device; and

routing the first source to the first output;

A method as recited in claim 58, wherein each available input has an associated default output, and wherein the selected first output is the default output of the selected first source.

60. (Currently Amended) A method of controlling audio/video devices, comprising: selecting a first source from among available sources, wherein the available sources include at least two of a computer file, a computer data connection, a digitally encoded disc player, a radio tuner, a television audio decoder, an MPEG decoder, a S/PDIF input, a microphone, an external video signal and an external audio signal;

based on the selection of the first source, selecting a first output from among available outputs, where the available outputs include a computer mass storage device and at least one of speakers, headphones, an audio tape device, and a video tape device;

routing the first source to the first output;

A-method as recited in claim 58, further comprising:

obtaining a recording identifier corresponding to the first source; and comparing the recording identifier with previously stored identifiers in a playback preference database;

wherein the first output is selected for the first source using previously stored preferences.

61. (Canceled)

- 62. (Canceled)
- 63. (Canceled)
- 64. (Currently Amended) A method of controlling audio/video devices, comprising: selecting a first source from among available sources, wherein the available sources include at least two of a computer file, a computer data connection, a digitally encoded disc player, a radio tuner, a television audio decoder, an MPEG decoder, a S/PDIF input, a microphone, an external video signal and an external audio signal;

based on the selection of the first source, selecting a first output from among available outputs, where the available outputs include a computer mass storage device and at least one of speakers, headphones, an audio tape device, and a video tape device;

routing the first source to the first output;

selecting a second source from among the available sources not selected as the first source;

based on the selection of the second source, selecting a second output from among the available outputs not selected for the first output; and

routing the second source to the second output;

A method as recited in claim 62, wherein each available input has an associated default output, and wherein the selected first output is the default output of the selected first source, and the selected first output is the default output of the selected second source.

65. (Currently Amended) A method of controlling audio/video devices, comprising:

selecting a first source from among available sources, wherein the available sources

include at least two of a computer file, a computer data connection, a digitally encoded disc

player, a radio tuner, a television audio decoder, an MPEG decoder, a S/PDIF input, a

microphone, an external video signal and an external audio signal;

based on the selection of the first source, selecting a first output from among available outputs, where the available outputs include a computer mass storage device and at least one of speakers, headphones, an audio tape device, and a video tape device;

routing the first source to the first output;

selecting a second source from among the available sources not selected as the first source;

based on the selection of the second source, selecting a second output from among the available outputs not selected for the first output;

routing the second source to the second output;

A method as recited in claim 62, further comprising:

obtaining a recording identifier corresponding to the first source; and comparing the recording identifier with previously stored identifiers in a playback preference database;

wherein the first output is selected for the first source using previously stored preferences.

66. (Currently Amended) A method of controlling audio/video devices, comprising:

selecting a first source from among available sources, wherein the available sources include at least two of a computer file, a computer data connection, a digitally encoded disc player, a radio tuner, a television audio decoder, an MPEG decoder, a S/PDIF input, a microphone, an external video signal and an external audio signal;

based on the selection of the first source, selecting a first output from among available outputs, where the available outputs include a computer mass storage device and at least one of speakers, headphones, an audio tape device, and a video tape device;

routing the first source to the first output;

selecting a second source from among the available sources not selected as the first source;

based on the selection of the second source, selecting a second output from among the available outputs not selected for the first output;

routing the second source to the second output;

A method as recited in claim 62, further comprising:

obtaining a recording identifier corresponding to the second source; and comparing the recording identifier with previously stored identifiers in a playback preference database;

wherein the second output is selected for the second source using previously stored preferences.

67. (Canceled)

68. (Previously Presented) A method of controlling audio/video devices, comprising: selecting a first source from among inputs including at least two of a computer file, a computer data connection, a digitally encoded disc player, a radio tuner, a television audio decoder, an MPEG decoder, a S/PDIF input, a microphone, an external video signal and an external audio signal;

selecting a first output for the first source from among outputs including a computer mass storage device and at least one of speakers, headphones, an audio tape device, and a video tape device;

routing the first source to the first output

selecting up to three additional sources of input;

determining amount of mixing of the first source and the three additional sources; and routing the first source and the three additional sources to the first output and up to three additional outputs with the amount of mixing previously determined.